AISABOR D UKPOKOLO

Oxford, UK

+44 7852 805632 (Mobile) aisaborukpokolo@gmail.com

GitHub: github.com/aisabor

LinkedIn:

linkedin.com/in/aisabor-ukpo kolo-4b6362177

PROFESSIONAL SUMMARY

I am D, a Front-End Web Developer with expertise in HTML, CSS, JavaScript, React.js, and Python. Experienced in integrating APIs to enable dynamic and data-driven functionality, I am currently working on an AI bot project utilizing APIs for advanced interactions. Proficient in using Git for version control, I am passionate about building user-friendly, responsive web applications with clean, efficient code and have a strong focus on delivering accessible and optimized designs.

EXPERIENCE

Freelance Front-End Web Developer Dates of employment:

- Designed and implemented responsive, accessible websites for private clients using HTML, CSS, and JavaScript.
- Developed interactive components with React.js, enhancing user experience and optimizing performance.
- Collaborated with backend developers to integrate APIs for dynamic data handling in web applications.
- Managed code versions using Git and coordinated with team members through GitHub repositories.
- Debugged and optimized website functionality for multiple devices and browsers.

SKILLS

Languages: HTML, CSS, JavaScript, React.js, Python

Version Control: Git

Tools & Frameworks: GitHub, Node.js, Webpack, Bootstrap

Other Skills:
Responsive Design,
Cross-browser
Compatibility,
Debugging, Unit
Testing, API
Integration

LANGUAGES

English, Pidgin English

WORK EXPERIENCE

Customer Service Representative Auto XP, Banbury, UK

2020 - 2024

Provided exceptional customer service, resolving inquiries and concerns promptly through phone, email, and face-to-face interactions.

EDUCATION

Edo State Institute Of Technology And Management, Usen Bachelor's Degree in Computer Science Feb 2006 – Oct 2009

Bath Spa University

BootCamp Online

Skills: HTML, JavaScript, React.js, CSS, Python

Abingdon and Witney College

2014 - 2016

PROJECTS

Projects

1. Christmas

- Description: A JavaScript-based project celebrating the holiday season.
- Technology Used: JavaScript, Html, Css/REACT
- GitHub Link: Christmas

2. Radio (AborLogic Radio)

- Description: A web-based radio application built with HTML.
- Technology Used: JavaScript, Html, Css
- GitHub Link: Radio

3. Prayers

- Description: A JavaScript prayer app allowing users to access various prayers.
- Technology Used: JavaScript, Html, Css
- GitHub Link: Prayers

4. Portfolio

- *Description*: Personal portfolio website showcasing web development projects and skills.
- Technology Used: HTML, Javascript
- GitHub Link: Portfolio

5. validationChallenge

- *Description:* A forked project from BathSpaWebDev for validation challenges using JavaScript.
- Technology Used: JavaScript
- GitHub Link: validationChallenge

6. YoutPlays

Description: A JavaScript prediction game for users to make guesses

Managed customer accounts, processed orders, and coordinated logistics for vehicle services.

Collaborated with internal teams to streamline operations, contributing to a more efficient customer experience.

Consistently exceeded performance targets and received positive feedback for communication and problem-solving skills.

Customer Service Advisor BCA, Banbury, UK

2016 - 2020

Assisted customers with inquiries related to vehicle auctions and services, ensuring satisfaction through professional and prompt responses.

Handled customer complaints, offering solutions and escalating issues when necessary to maintain a high level of service.

Worked closely with the operations team to schedule and manage vehicle transactions and deliveries. Developed strong relationships with clients, leading to repeat business and referrals.

on future events.

- Technology Used: JavaScript, Html, Css/REACT
- GitHub Link: YoutPlays

PERSONAL STATEMENT

I began coding in 2016 but became serious about web development after completing a bootcamp in 2022. I am a passionate, easygoing person who enjoys solving problems and building user-friendly applications. My focus is on continuous learning and creating efficient, dynamic web solutions.